and the second s	 		
SSUE CLASSIFICATION	LALUTIL IN PAIR AT	Application of	PATENT NUMBER
JC3 89A	SCANNED AND OAV	PATENT DATE	
APPLICATION NO. CONT/PRIOR D	435	ART UNIT EXAMINE	R
William Szczepania		4	10
Renilla reniformis g fluorescent protei throughput screeni	ins and the use the ing and movelty ite	ins, nucleic active of in diagnost	ds encoding the ics, high PTO-2040 12/99

ISSUING CLASSIFICATION						
ORIGINAL	CROSS REFERENCE(S)					
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)				
INTERNATIONAL CLASSIFICATION						
			ir gʻra			
jo j						
	S. S. Charles	The state of the s				
.0	14 E E E E E	Continued on Issue Slip Inside File Jacket	0			

TERMINAL	DRAWINGS	CLAIMS ALLOWED .
DISCLAIMER	Sheets Drwg Figs. Drwg Print Fig. /	Total Claims Print Claim for O.G.
		and the second
The term of this patent		NOTICE OF ALLOWANCE MAILED
subsequent to(date) has been disclaimed.	(Assistant Exeminer)	
The term of this patent shall	A	ENVELOPE STORES CONTRACTOR OF THE STORES OF
not extend beyond the expiration date of U.S Patent. No.		ISSUE FEE
-		Amount Due Date Paid
2.7 a most	(Primary Examiner) (Date)	
The terminalmonths of this patent have been disclatmed		ISSUE BATCH NUMBER
9.1	(Legal Instruments Examiner)	Section 1
WARNING: The information disclosed herein may be re Possession outside the U.S. Patent & Trade	stricted. Unauthorized disclosure may be prohibited by the man Office is restricted to authorized employees and contra	United States Code Title 35, Sections 122, 181 and 368, ctors only
Form PTO-436A (Rev. 6/99)		DISK (CRF) FICHE CD ROM (Attached in poster on right holds the

BEST AVAILABLE COPY.